

- 8, 9, 10, 11, and 12 ft. Cutting Edge Lengths
- 3.5" Diameter Double-Acting Hydraulic Cylinders
- Nitrided Cylinders for Increased Corrosion Resistance
- 1–3/4" Wing Hinge Bolt
- Trip Edge or Trip Moldboard Available
- Equipped with Falls' Exclusive Wing Lock Valve with Built-In Relief
- Two (2) Cylinder Control for Precise Positioning
- Heavy-Duty Construction Throughout
- Hydraulic Power Front Sideshift Available

**CINS** 

- Double-Boxed Wing Construction Eliminates Twisting
- Shown with Optional Nitrogen-Accumulated Hydraulic Push Bar Extension

## Falls SPECIFICATIONS

MODEL	TDL-9A	TDL-10A	TDL-11A
Overall length	9'6"	10'6"	11'6"
Overall height, front	30"		
Overall height, rear		30"	
Moldboard thickness	10 gauge hi-tensile steel, A607-50		
Cutting Edge (AASHO Punched)	1/2" x 6" x 9ft	1/2" x 6" x 10ft	1/2" x 6" x 11ft
Push Bar	One (1) adjustable spring-cushioned – Hydraulic extension optional		
Clearing width	60" - 90"	70" - 100"	80" - 110"
Front lift height	18"		
Rear lift height	96"	102"	108"
Weight, wing only	580 lb	640 lb	700 lb
Weight, wing & mtgs	1550 lb	1610 lb	1670 lb

Valves required: Two (2) double-acting hydraulic control valves.

Frame required: Factory integral frame extension or equal, minimum 18".

**Options available:** Trip edge or trip moldboard, nitrogen-accumulated hydraulic push bar extension, hydraulic sideshift. Mounting positions available: front, mid and rear.

YOUR DEALER IS:	
THE REAL PROPERTY AND A CONTRACT OF	

## Specifications are subject to change without notice.

The policy and promise of Little Falls Machine, Inc. is continuing product improvement. Design change and structural alterations may occur without prior notice. Such changes will not sacrifice quality or product integrity.

Falls<sup>®</sup> is a trademark of Little Falls Machine, Inc. Little Falls Machine, Inc. is an equal opportunity employer.



LITTLE FALLS MACHINE, INC. 300 Lindbergh Drive South Little Falls, MN 56345 Toll-free 800-772-PLOW Phone (320) 632-9266 • Fax (320) 632-3484 www.fallsplows.com